Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	459	((702/31) or (703/12)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 12:28
L2	2	((compar\$3 or differen\$3) with (measurement or observation or detect\$3 or sens\$3) with (threshold or maximum or criteria or limit) same (chronological\$2 or time near5 sequenc\$5) with process).clm.	US-PGPUB	OR	ON	2007/11/09 12:28
L3	0	L1 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 12:28
L4	29	((physical or chemical or biochemical or biological) and (process or sequence or procedure) same (represent\$3 or model\$4 or simulat\$3) same (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3) same (chain or path or subsequen\$2 or sub adj process or series or succession or child) same (parameter or measurement or value or characteristics or factor or variable)).clm.	US-PGPUB	OR	ON	2007/11/09 12:28
L5	0	L1 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 12:28
S1	217	(702/31).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/30 20:51
S2	3	"2001043882"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 11:56
S3 ·	2	"2002133255"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 12:00

				·	,	· · · · · · · · · · · · · · · · · · ·
S4	3	"2001043882"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 11:55
S5	48734	berger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 11:55
S6	751	berger and "882"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 11:55
S7	2	"20010043882"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 12:27
S8	2	"20020133255"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 12:03
S9	2	"20020116224"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 12:06
S10	. 8	(("5532941") or ("6055487") or ("5473551") or ("6622101")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/22 12:10
S11	845	(physical or chemical or biochemical or biological) same process with (represent\$3 or display\$3) with (graphical\$2 or graph or diagram)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:03
S12	380	(physical or chemical or biochemical or biological) same process with (represent\$3 or display\$3) with (graphical\$2 or graph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:35

11/9/07 12:32:02 PM C:\Documents and Settings\xsun\My Documents\EAST\workspaces\10535134.wsp Page 2

					1	
S13	278	S11 and measur\$5 with (value or parameter or variable or process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:36
S14	77	S13 and (quality with (control or assurance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:24
S15	318	(medical or chemical or biochemical or biological) same (process or procedure) with (represent\$3 or display\$3 or model) with (graphical\$2 or graph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:55
S16	216	S15 and (measur\$5 or sens\$3 or analy\$5 or diagno\$4) with (value or parameter or variable or process or temperature or pressure or ph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:38
S17	111	S15 and (measur\$5 or sens\$3 or detect\$3) with (value or parameter or variable or process or temperature or pressure or ph or chemical or physical or biochemical or biological) same (analy\$5 or diagno\$4 or quality or statistic\$3 or assess\$4 or evaluat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:56
S18	30	S17 and (database with stor\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:03
S20	71	(medical or chemical or biochemical or biological) same (sequence) with (represent\$3 or model\$4) with (graphical\$2 or graph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:56
S21	41	S20 and (measur\$5 or sens\$3 or detect\$3) with (value or parameter or variable or process or temperature or pressure or ph or chemical or physical or biochemical or biological) same (analy\$5 or diagno\$4 or quality or statistic\$3 or assess\$4 or evaluat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:56
S22	9	S21 and (database with stor\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 13:57

S23	92	(physical or chemical or biochemical or biological) same (process or sequence or procedure) same (represent\$3 or model\$4 or relationship) with (graphical\$2 or graph or diagram) and (quality with (control or assurance)) and (database with stor\$3) and (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3) same (threshold or criteria or limit or range or maximum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/12/22 14:31
524	17	S23 and chain with quality with process	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:31
S25	17	(physical or chemical or biochemical or biological) same (process or sequence or procedure) same (represent\$3 or model\$4 or relationship) with (graphical\$2 or graph or diagram) and (quality with (control or assurance)) and (database with stor\$3) and (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3) and chain with quality with process	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 14:45
S26	130	(physical or chemical or biochemical or biological) same (process or sequence or procedure) and (represent\$3 or model\$4 or relationship) with (graphical\$2 or graph or diagram) and (database with stor\$3) and (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3) and chain with quality with process	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/09 11:39
S27	28	(represent\$3 or model\$4 or relationship) with (graphical\$2 or graph or diagram) same (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3) and (process or sequence or chain or sub adj process or pathway) with quality near3 (relevant or related)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:08
S28	19	(process or sequence or procedure) and (represent\$3 or model\$4 or relationship) with (graphical\$2 or graph or diagram) and (database with stor\$3) and (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3) same quality with (control or assurance) with feedback	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/22 15:21
S42	24050	(QUALITY with (CONTROL or assurance or management) with process)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 07:01

Page 4

		T	T .	T		
S43	227	702/31.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 07:03
S44	210	703/12.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/30 20:51
S46	435	S43 or S44	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 07:05
S47	24	S46 and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 07:05
S48	40	S42 and chronological\$2 with (compar\$3 or analy\$5 or dianos\$4 or assess\$5 or evaluat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 07:12
S49	45	("5660183").URPN.	USPAT	OR	OFF	2007/05/24 07:10
S50	61	("3566365" "3697957" "3716840" "4286330" "4290114" "4314309" "4315309" "4319225" "4326259" "4360875" "4368059" "4435769" "4454414" "4479176" "4491725" "4553206" "4632428" "4648037" "4658370" "4667292" "4700297" "4731725" "4733354" "4803641" "4839822" "4858121" "4866634" "4872122" "4916633" "4945476" "4975840" "4987538" "5001630" "5018067" "5065315" "5070452" "5225976" "5235702" "5253164" "5255187" "5301105" "5307262" "5324077" "5325293" "5359509" "5365425" "5471382" "5486999" "5508912" "5517405" "5519607" "5521814" "5544044" "5577169" "5583758" "5594637" "5613072" "5644778" "5652842" "5660183").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/24 07:12

11/9/07 12:32:02 PM C:\Documents and Settings\xsun\My Documents\EAST\workspaces\10535134.wsp Page 5

S51	0	S50 and chronological\$2 with (compar\$3 or analy\$5 or dianos\$4 or assess\$5 or evaluat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 07:12
S52	4	S50 and trend with (compar\$3 or analy\$5 or dianos\$4 or assess\$5 or evaluat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 07:13
S53	739	(QUALITY with (CONTROL or assurance or management) with process).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 07:15
S54	14	S53 and (represent\$3 or model\$4 or relationship or interface) with (graphical\$2 or graph or diagram) and (database with stor\$3) and (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3) same (chain or process or sub adj process or sequence or pathway)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 07:17
S55	25	S53 and (database with stor\$3) and (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 21:03
S56	14	S53 and (represent\$3 or model\$4 or relationship or interface) with (graphical\$2 or graph or diagram) and (database with stor\$3) and (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/05/24 07:20
S57	289	S53 and (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/24 07:21
S58	3	"20030004696"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR.	OFF	2007/05/24 07:32
S59	2	"5307262".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 07:28

S60	2	"20060149407"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 07:32
S61	2	"20010043882"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/24 07:32
S62	233	(702/31).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 11:32
S63	213	703/12.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/30 21:02
S64	94	(S62 or S63) and (database with stor\$3) and (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 21:21
S65	7	((chain or sub adj process or subprocess or sequence or series) with process with (analy\$5 or inspect\$3 or examin\$5 or diagnos\$5) with (control\$4 or parameter) with (threshold or criteria or limit or maximum or standard)).clm.	US-PGPUB	OR	ON	2007/08/30 21:26
S66	2	((compar\$3 or differen\$3) with (measurement or observation or detect\$3 or sens\$3) with (threshold or maximum or criteria or limit) with (chronological\$2 or time near5 sequenc\$5) with process).clm.	US-PGPUB	OR	ON	2007/08/30 21:30
S67	2	((compar\$3 or differen\$3) with (measurement or observation or detect\$3 or sens\$3) with (threshold or maximum or criteria or limit) same (chronological\$2 or time near5 sequenc\$5) with process).clm.	US-PGPUB	OR	ON	2007/11/09 11:36
S68	231	((compar\$3 or differen\$3) with (measurement or observation or detect\$3 or sens\$3) with (threshold or maximum or criteria or limit) with process).clm.	US-PGPUB	OR	ON	2007/08/30 21:33
S69	0	(S62 or S63) and S68	US-PGPUB	OR	ON	2007/08/30 21:32

			,		Γ	
S70	24	((compar\$3 or differen\$3) with (measurement or observation or detect\$3 or sens\$3) with (threshold or maximum or criteria or limit) with process with (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3)).clm.	US-PGPUB	OR	ON	2007/08/30 21:35
S71	32	((compar\$3 or differen\$3) with (measurement or observation or detect\$3 or sens\$3) with (threshold or maximum or criteria or limit) same process with (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3)).clm.	US-PGPUB	OR	ON	2007/08/30 21:35
S72	459	((702/31) or (703/12)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/09 11:34
S73	2	((compar\$3 or differen\$3) with (measurement or observation or detect\$3 or sens\$3) with (threshold or maximum or criteria or limit) same (chronological\$2 or time near5 sequenc\$5) with process).clm.	US-PGPUB	OR	ON	2007/11/09 11:37
S74	29	((physical or chemical or biochemical or biological) and (process or sequence or procedure) same (represent\$3 or model\$4 or simulat\$3) same (analy\$5 or evaluat\$3 or assess\$5 or diagnos\$3 or compar\$3) same (chain or path or subsequen\$2 or sub adj process or series or succession or child) same (parameter or measurement or value or characteristics or factor or variable)).clm.	US-PGPUB	OR	ON	2007/11/09 11:47

11/9/07 12:32:02 PM Page 8